

MRM22v1.0 Assignment File (TOT_ASSN_HOT.bin) Data Dictionary

Field	Description
<i>Where TOD = AM, PM, MI, or NT</i>	<i>Where time period = AM peak period, PM peak period, Midday, or Night</i>
VolTODAB	Time period total daily volume in the AB direction
VolTODBA	Time period total daily volume in the BA direction
VolTOD	Time period total daily volume
MinRawTODAB	Travel Time during time period volume in the AB direction
MinRawTODBA	Travel Time during time period volume in the BA direction
minTODAB	The lesser of MinRawAMAB and the maximum travel time factor * travel time in free flow conditions
minTODBA	The lesser of MinRawAMBA and the maximum travel time factor * travel time in free flow conditions
VMTTODAB	Time period VMT in the AB direction
VMTTODBA	Time period VMT in the BA direction
VHTTODAB	Time period VHT in the AB direction
VHTTODBA	Time period VHT in the BA direction
VMT_TOD	Sum of VMTAMAB and VMTAMBA
VHT_TOD	Sum of VHTAMAB and VHTAMBA
FresovTODAB	Time period SOV volume in the AB direction not willing to pay a toll
FresovTODBA	Time period SOV volume in the BA direction not willing to pay a toll
Frepl2TODAB	Time period Pool2 volume in the AB direction not willing to pay a toll
Frepl2TODBA	Time period Pool2 volume in the BA direction not willing to pay a toll
Frepl3TODAB	Time period Pool3+ volume in the AB direction not willing to pay a toll
Frepl3TODBA	Time period Pool3+ volume in the BA direction not willing to pay a toll
FrecomTODAB	Time period COM volume in the AB direction not willing to pay a toll
FrecomTODBA	Time period COM volume in the BA direction not willing to pay a toll
mtkTODAB	Time period MTK volume in the AB direction
mtkTODBA	Time period MTK volume in the BA direction
htkTODAB	Time period HTK volume in the AB direction
htkTODBA	Time period HTK volume in the BA direction
vcTODAB	Time period volume to capacity ratio in the AB direction
vcTODBA	Time period volume to capacity ratio in the BA direction
sovTOD	Total time period SOV volume
pool2TOD	Total time period Pool2 volume
pool3TOD	Total time period Pool3+ volume
comTOD	Total time period COM volume
mtkTOD	Total time period MTK volume
htkTOD	Total time period HTK volume
HOTsovTODAB	Time period SOV volume in the AB direction that IS willing to pay a toll
HOTsovTODBA	Time period SOV volume in the BA direction that IS willing to pay a toll
HOTpl2TODAB	Time period Pool2 volume in the AB direction that IS willing to pay a toll
HOTpl2TODBA	Time period Pool2 volume in the BA direction that IS willing to pay a toll
HOTpl3TODAB	Time period Pool3+ volume in the AB direction that IS willing to pay a toll
HOTpl3TODBA	Time period Pool3+ volume in the BA direction that IS willing to pay a toll
HOTcomTODAB	Time period COM volume in the AB direction that IS willing to pay a toll
HOTcomTODBA	Time period COM volume in the BA direction that IS willing to pay a toll
Tot_Vol	Total daily volume
TotVolAB	Total daily volume AB direction
TotVolBA	Total daily volume BA direction
VOL_POST	Tot_Vol rounded to the nearest 100
TOT_SOV	Total daily SOV volume
TOT_POOL2	Total daily Pool2 volume
TOT_POOL3	Total daily Pool3+ volume
TOT_COM	Total daily COM volume
TOT_MTK	Total daily MTK volume
TOT_HTK	Total daily HTK volume
TOT_VMT	Total daily VMT
TOT_VHT	Total daily VHT

MRM22v1.0 Assignment File (TOT_ASSN_HOT.bin) Data Dictionary

CNTFLAG	1= count; 0= no count
CNTMCSQ	(Total Volume - Total Count) ^2
MTKMCSQ	(MTK Volume-MTK Count)^2
HTKMCSQ	(HTK Volume-HTK Count)^2